Trading Cards

smoonb uoy to tiurnuq odT seoniagod to noitinitob odt ei

climbing, biking and flying. Skydiving, snowboarding, interests:

strong mechanical background from working on cars. Interest in aircraft and

Skills:

Hardware Development. 3 years Rotorcraft Research 4 years Hypergravity
Research Hardware Tech. I year Elgines Machine Shop.

Experience:

San Jose State University BS, Aerospace Engineering De Anza College, Cupertino AS, Engine Technology AA, Liberal Arts

Education:

hardware to test in wind Design build and install

What I do:

Research Hardware Developer Rotorcraft Aeromechanics

James Klem

from working on cars. strong mechanical background Interest in aircraft and SKIIIS: Hardware Development. 3 years Rotorcraft Research 1 year Elgines Machine Shop. 4 years Hypergravity Research Hardware Tech. Experience:

Skydiving, snowboarding, climbing, biking and flying.

smoonb uoy to tiuenuq od l esoniqqod to noitinitob odt ei

interests:

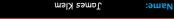
What I do:

San Jose State University De Anza College, Cupertino BS, Aerospace Engineering AS, Engine Technology AA, Liberal Arts

Education:

tunnels. hardware to test in wind Nesign build and install

Research Hardware Developer Rotorcraft Aeromechanics



eamsanb uoy to tiuranuq sdT essaniqqod to noitinitsb sdt ei

Skydiving, snowboarding. climbing, biking and flying. interests:

from working on cars. strong mechanical background Interest in aircraft and Skills:

Hardware Development. 3 years Rotorcraft Research

1 year Elgines Machine Shop. 4 years Hypergravity Research Hardware Tech. Experience:

San Jose State University De Anza College, Cupertino BS, Aerospace Engineering

AS, Engine Technology AA, Liberal Arts Education:

hardware to test in wind Nesign build and install What I do:

Research Hardware Developer

Rotorcraft Aeromechanics

James Klem

ияте:

eamsanb uoy fo tiuranug shT sesaniqqod fo noitinifsb sdt ei

climbing, biking and Aying. Skydiving, snowboarding, juferests:

strong mechanical background from working on cars. Interest in aircraft and

Hardware Development. 3 years Rotorcraft Research

4 years Hypergravity Research Hardware Tech. I year Elgines Machine Shop.

Experience:

2KIII2:

What I do:

San Jose State University De Anza College, Cupertino BS, Aerospace Engineering AS, Engine Technology AA, Liberal Arts

Education:

hardware to test in wind

Ustani bab bliud apizad

Research Hardware Developer Rotorcraft Aeromechanics

James Klem Name:







